node_present_probability: 0.65 observing_probability: 0.3 num_nodes: 10 num levels: 19 - G_{8,6} **←** -G_{14, 10} **←** _ G_{7,5} ← _ G_{9,7} ← G_{11,8} ◀ G_{17, 12} G_{2,2} _ G_{6, 4} ◀ G_{12,9} ◀ -G_{16, 11} ← cheat prob: 0.2 G_{0,0} _ G_{1,1} ← G_{5,5} G_{6,6} $G_{18, 12}$